

## WEST Search History

31,217

Hide Items

Restore

Clear

Cancel

DATE: Thursday, January 15, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L37	136 and (molding or moldable or molded or moulding or mouldable or molded)	63
<input type="checkbox"/>	L36	134 and 135	155
<input type="checkbox"/>	L35	(harden\$3 or curative or cure\$1 or curing or crosslink\$3 or (cross adj link\$3)) near10 117	16942
<input type="checkbox"/>	L34	((epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) adj3 ester) near15 133	772
<input type="checkbox"/>	L33	(epoxidized or epoxidised or epoxidat?\$3) near5 (triglyceride or fat or fatty or oil or linseed or soybean or soyabean or soya or castor or rapeseed or vernonia)	10019
<input type="checkbox"/>	L32	(epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) near3 triglyceride	555
	<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L31	((epoxidized or epoxidised or epoxidat?\$) adj4 ester) and (epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) near5 (oil or fat or fatty or linseed or soybean or soyabean or soya or castor or rapeseed or vernonia) and ( (dicarboxylic or polycarboxylic or maleic or itaconic or fumaric or methylsuccinic or malic or phthalic or tartaric or citraconic or furandicarboxylic) adj acid or (citric or trimellitic or aconitic) adj acid ))	45
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L30	((523/\$.ccls.) or (525/\$.ccls.)) and 129	129
<input type="checkbox"/>	L29	128 and (molding or moldable or molded or moulding or mouldable or moulded)	216
<input type="checkbox"/>	L28	127 and 119	483
<input type="checkbox"/>	L27	126 and (114 or 115)	1261
<input type="checkbox"/>	L26	((epoxidized or epoxidised or epoxidat?\$) adj4 ester) and 18	1737
<input type="checkbox"/>	L25	112 near15 (114 or 115)	141
	<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L24	123 and (floor or flooring or tile or tiling or flat)	2
<input type="checkbox"/>	L23	121 and (molding or moldable or moulding or moldable or molded or moulded)	187
	<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L22	120 and (molding or moulding or moldable or mouldable)	26
	<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
	((epoxidized or epoxidised or epoxidat?\$7 or epox?\$3) near5 (ester or esterif?\$7) near10 (epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) near5 (oil or fat or fatty or linseed or soybean or soyabean or soya or castor or rapeseed or vernonia) or (epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) near5 (oil or fat or fatty or linseed or soybean or soyabean or soya or castor or rapeseed or vernonia) near7 polyol or glycol or diol or triol or dipropyleneglycol or propanediol or		

<input type="checkbox"/>	L21	propyleneglycol or butanediol or butyleneglycol or hexanediol or hexanetriol or glycerin\$2 or glycerol or pentaerythritol) and ((dicarboxylic or polycarboxylic or maleic or itaconic or fumaric or methylsuccinic or malic or phthalic or tartaric or citraconic or furandicarboxylic) adj acid or (citric or trimellitic or aconitic) adj acid or anhydride or (((partial\$2 or semi or hemi or half) adj ester\$) or partialester or semiester or hemiester or halfester) near5 anhydride)) and (peroxide or acylperoxide or perketal or alkylperoxide or aralkylperoxide or dicumylperoxide or butylcumylperoxide or butylperoxyisopropyl\$ or butylperoxy\$ or tbutylperoxy\$ or tertbutylperoxy\$ or tbutylcumylperoxide or tertbutylcumylperoxide)	977
		DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L20	118 and 119	96
<input type="checkbox"/>	L19	peroxide or acylperoxide or perketal or alkylperoxide or aralkylperoxide or dicumylperoxide or butylcumylperoxide or butylperoxyisopropyl\$ or butylperoxy\$ or tbutylperoxy\$ or tertbutylperoxy\$ or tbutylcumylperoxide or tertbutylcumylperoxide	168027
<input type="checkbox"/>	L18	113 near10 117	430
<input type="checkbox"/>	L17	114 or 115 or 116	349490
<input type="checkbox"/>	L16	anhydride or (((partial\$2 or semi or hemi or half) adj ester\$) or partialester or semiester or hemiester or halfester) near5 anhydride)	216101
<input type="checkbox"/>	L15	(citric or trimellitic or aconitic) adj acid	101008
<input type="checkbox"/>	L14	(dicarboxylic or polycarboxylic or maleic or itaconic or fumaric or methylsuccinic or malic or phthalic or tartaric or citraconic or furandicarboxylic) adj acid	194987
<input type="checkbox"/>	L13	110 or 112	3859
<input type="checkbox"/>	L12	18 near7 111	1603
<input type="checkbox"/>	L11	polyol or glycol or diol or triol or dipropyleneglycol or propanediol or propyleneglycol or butanediol or butyleneglycol or hexanediol or hexanetriol or glycerin\$2 or glycerol or pentaerythritol	458597
<input type="checkbox"/>	L10	19 near10 18	2822
<input type="checkbox"/>	L9	(epoxidized or epoxidised or epoxidat?\$7 or epox?\$3) near5 (ester or esterif?\$7)	19801
<input type="checkbox"/>	L8	(epoxidized or epoxidised or epoxidat?\$3 or epox?\$3) near5 (oil or fat or fatty or linseed or soybean or soyabean or soya or castor or rapeseed or vernonia)	15508
		DB=DWPI; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L7	('6150436'  '5179149')!.ABPN1,NRPN.	0
<input type="checkbox"/>	L6	de-4135664-\$.did.	1
<input type="checkbox"/>	L5	de4135664	0
<input type="checkbox"/>	L4	wo-9007607-\$.did.	1
<input type="checkbox"/>	L3	wo-90107607-\$.did.	0
<input type="checkbox"/>	L2	wo-9828356-\$.did.	1
<input type="checkbox"/>	L1	ep-539916-\$.did.	1

END OF SEARCH HISTORY

31,217

(FILE 'HOME' ENTERED AT 14:40:59 ON 15 JAN 2004)

FILE 'REGISTRY' ENTERED AT 14:41:09 ON 15 JAN 2004

L1 4 S EPOXIDI!ED(W)LINSEED(W)OIL

FILE 'CAPLUS' ENTERED AT 14:42:02 ON 15 JAN 2004

L2 6125 S (EPOXIDI!ED OR EPOXIDAT!###) (5A) (TRIGLYCERIDE# OR LINSEED

OR

L3

FUMAR

284952 S DICARBOXYLIC OR POLYCARBOXYLIC OR MALEIC OR ITACONIC OR

L4

OR

198646 S ANHYDRIDE# OR ((PARTIAL OR HALF OR SEMI OR HEMI) (W)ESTER#)

L5

845 S L2 AND (L3 OR L4)

L6

715 S L2 AND L3

L7

10030 S (CROSSLINK### OR (CROSS(W)LINK###) OR HARDEN## OR CURED OR

CU

L8

113 S L2 AND L7

L9

13 S L8 AND (MOLDING OR MOULDING OR MOLDABLE OR MOULDABLE OR

MOLDE